



## Winnipeg 6



### Check list

Polycotton Flysheet  
Inner Tents x 2  
Poles  
Pegs  
Pole Sleeves  
Drop in Groundsheet  
Canopy  
Repair kit  
Instructions

Thank you for purchasing a Royal Winnipeg 6 tent. It is advised that you check and erect your tent before use. It is strongly advised that you "Weather your tent" before use. This involves erecting the tent (as per the instructions below) and then either leaving it up to get wet or hosing it down with a hose pipe. This allows you to see if there are any problems. Enclosed is a repair kit, in the kit is a small tube of seam seal, which can be used on the inside of the tent seams (not to be used on the bedroom compartment material). If your tent should have a missing part or any other issue please contact the dealer you purchased it from.

On arrival at your camping area please make sure that the ground is free from any sharp objects or other objects that may damage the tent.

Assemble spring-joined poles by inserting each pole-end into the end of the next pole. Ensure that shaped pole ends are correctly aligned before joining them. They do not require force. Lay them parallel on the ground.

Open flysheet on ground and position tent in desired direction. Make sure that all other zips are closed and ensure that all the adjustment straps attached to the flysheet are slackened off to give the maximum slack while pitching your tent.

Locate black pole sleeves on roof section of flysheet and insert 4 of the curved roof poles. Fit the bent end of 8 standard upright poles into each side of curved roof poles. Locate the end of each upright pole into the corresponding pin and ring on the pole anchor straps – this will require a little effort. Attach black clips to each of the upright poles and tension the pole end straps.

Once connected at both ends, lay each arch on the ground – the ends of the poles should point towards the back of the tent. Peg out straps at both corners of rear end of tent using tent pegs supplied.

With one person at each side of the tent gather all the poles together and lift into an upright position. Pull flysheet forward away from pegged points until tent takes shape. Then peg opposite two anchor straps by the front doorway making the base of the tent taut (not overstretched) – ensure all poles are in line. You may also need to peg out guylines on each end of the tent to secure its shape. Peg down all pole points through the metal rings with the supplied pegs – make sure that poles are aligned with the adjacent seams.

Excluding annexe area, peg down remaining flysheet pegging points, as well as all guylines, using supplied pegs. Poles with black flat end join to form two adjustable brow poles. Brow poles fit along the length of the brow of the tent to help stabilise its structure. Look inside the tent and you will see a small black pocket in each corner above the window level. Fit the black ends of the extendable poles into each pocket and extend to stabilise. Tighten with the triangular screw and secure with additional ties. Make sure you slide pole sleeves

Locate small sleeves on each side of tent and insert corresponding thin black poles. Black poles are curved and secured into metal eyelets. Fit together poles marked with yellow bands to form an arch. This fits inside the tent – the side area or annexe. Secure with Velcro fastenings and push the pole's metal pins into the ground. Insert annexe groundsheet and secure with Velcro straps and other fastenings. Peg out annexe anchor straps and guylines.

You will now need to zip groundsheet onto the base of the inside of the flysheet with corresponding zips. Open out three inner tents inside the flysheet and position to correspond with matching colour-coded straps and toggles. Locate corresponding fastenings and attach the inner tents to the inside of the flysheet. Start with the rear clips, toggles and straps and work forwards towards the porch. The central fastenings are colour-coded.

There is an expandable hole in the centre of the groundsheet which has been included so that the inner tents can be pegged to the ground.

The red-marked poles are required to peg out the canopy. Zip on canopy and shape with colour-coded canopy poles and attach side panels (only in good weather). Never leave canopy unattended.

Remaining steel poles join to make two door poles. Assemble when required and use to hold open door entrance so that you can move freely in and out of your tent.

For a range of available products and stockists please go to [www.royal-leisure.co.uk](http://www.royal-leisure.co.uk).